CERTIFICATE OF EFS FILING UNDER 37 CFR §1.8

I hereby certify that this correspondence is being electronically transmitted to the United States Patent and Trademark Office, Commissioner for Patents, via the EFS pursuant to 37 CFR §1.8 on the below date:

Date 12/17/2008 Name: Richard G. Lione, Reg. No. 19,795 Signature. /Richard G. Lione/

BRINKS HOFER GILSON

Date: 15	/1//2004	Teorne. II	CHOICE COLUMN	and the same of th				-		& LIUNE	
IN THE UNITED STATES PATENT AND TRADEMARK OFFICE											
In re	Appln. of:	Nobuhiro Hasegawa et al.					1				
Appln. No.:		10/559,989					Exami	Examiner: Marc S. Zimmer			
Filed:		December 8, 2005					Art Un	Art Unit: 1796			
For:		CURING COMPOSITION					Conf. I	Conf. No.: 6554			
Docket No:		5404/127									
TRANSMITTAL											
Mail Stop Amendment Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450 Sir.											
Attached is/are:											
Transmittal; and Amendment and Response. Fee calculation: No additional fee is required. Small Entity. An extension fee in an amount of \$ month extension of time under 37 CFR § 1.136(a). A petition or processing fee in an amount of \$ under 37 CFR § 1.17(). An additional filing fee has been calculated as shown below: Small Entity Not a Small Entity											
	Claims B	emaining		Highest No.	Present	Sma	II Enuty		NOCAS	man Entity	
_		endment		Previously Paid For	Extra	Rate	Add'l Fee	OR	Rate	Add'i Fee	
Total			Minus			x \$26=		-	x \$52= x \$220=		
Indep.		Maritim In Da	Minus	l		x 110= +\$195=			+ \$390=		
First Presentation of Multiple Dep. Claim						Total	s		Total	\$	
Fee payment: Please charge Deposit Account No. 23-1925 in the amount of \$ for, Payment by credit card in the amount of \$ (Form PTO-2038 is attached). The Director is hereby authorized to charge payment of any additional filling fees required under 37 C and any patent application processing fees under 37 CFR § 1.17 associated with this paper (incleave) account No. 23-1925. Respectfully submitted,											
12/17/2008 Date						Richard G. Lione (Reg. No. 19,795)					